## What is claimed is:

| 1           | 1.  | A shell casing for enclosing a case of a tape measure comprising:                 |  |  |  |
|-------------|---|---|--|--|--|
| 2           |   | a first concave shell with malleable interior sections;                           |  |  |  |
| 3           |   | a second concave shell with malleable interior sections; and                      |  |  |  |
| 4           |   | adjustable connection means for connecting said first concave shell to said       |  |  |  |
| 5           | second  | concave shell thereby enclosing the case of the tape measure.                     |  |  |  |
| 1           | 2.  | The shell casing for enclosing the case of the tape measure of Claim 1 further    |  |  |  |
| 2           | compri  | sing:   |  |  |  |
|             |   | a blade connected to at least one of said concave shells.                         |  |  |  |
|             | 3.  | The shell casing for enclosing the case of the tape measure of Claim 1 further    |  |  |  |
| 2           | compri  | sing:   |  |  |  |
| <b>3</b> .5 |   | a retractable blade molded into at least one of said concave shells wherein said  |  |  |  |
| 4.<br>      | retracta  | able blade is molded flush within said concave shell.                             |  |  |  |
| 1           | 4.  | The shell casing for enclosing the case of the tape measure of Claim 2 further    |  |  |  |
| 2           | comprising:   |   |  |  |  |
| 3           |   | a lead pencil connected to at least one of said concave shells.                   |  |  |  |
|             |   |   |  |  |  |
| 1           | 5.  | The shell casing for enclosing the case of the tape measure of Claim 2 further    |  |  |  |
| 2           | comprising:   |   |  |  |  |
| 3           |   | a retractable lead pencil molded into at least one of said concave shells wherein |  |  |  |
| 4           | said retractable lead pencil is molded flush within said concave shell. |   |  |  |  |
|             |   |   |  |  |  |

| 1          | 6.     | A combination tool comprising:  |  |  |  |
|------------|--------|---|--|--|--|
| 2          |        | a tape measure in a case; and   |  |  |  |
| 3          |        | a retractable cutting blade located inside said case and arranged to make cuts      |  |  |  |
| 4          | corres | orresponding to measurement increments arranged on said tape measure.               |  |  |  |
| 1          | 7.     | A combination tool comprising:  |  |  |  |
| 2          |        | a tape measure in a case; and   |  |  |  |
| 3          |        | a retractable pencil molded inside said case in a flush manner and arranged to      |  |  |  |
| 4          | make   | pencil marks corresponding to measurement increments arranged on said tape          |  |  |  |
| 5          |        | measure, said tape measure including a nail hole at its exposed end.                |  |  |  |
|            |        |   |  |  |  |
|            | 8.     | The combination tool of Claim 6 wherein:  |  |  |  |
| 2          | •      | said tape measure includes a nail hole at its exposed end.                          |  |  |  |
|            |        |   |  |  |  |
| ~.)<br>[]. | 9.     | The combination tool of Claim 7 wherein:  |  |  |  |
|            |        | said retractable pencil is adapted to use interchangeable leads or limestone.       |  |  |  |
| lant.      |        |   |  |  |  |
| 2 1 1 1 2  | 10.    | The combination tool of Claim 7 wherein:  |  |  |  |
| 2          |        | said retractable lead pencil is a mechanical lead pencil molded into said case in a |  |  |  |
| 3          | flush  | flush manner.   |  |  |  |
|            |        |   |  |  |  |
| 1          | 11.    | The combination tool of Claim 7 further comprising:                                 |  |  |  |
| 2          |        | a clear indicator window located proximate to said tape measure said indicator      |  |  |  |
| 3          | windo  | window including an index line located in line with said measurement increments.    |  |  |  |
| 1          | 12.    | A method of making precise measured cuts on objects comprising the steps of:        |  |  |  |
| 2          |        | measuring a distance using a combination tool comprising a tape measure in a        |  |  |  |
| 3          | case:  | 2   |  |  |  |

| 4                                       |  |  |
|---|--|--|
| <ul><li>4</li><li>5</li><li>6</li></ul> |  |  |
| 6                                       |  |  |
|   |  |  |
| 1                                       |  |  |
| 2                                       |  |  |
| 2<br>3<br>4                             |  |  |
| 4                                       |  |  |
|   |  |  |
| 1                                       |  |  |
| 1<br>2<br>3                             |  |  |
| 3                                       |  |  |
|   |  |  |
| ±f<br>5<br>£                            |  |  |

| cutting the object at said measured distance by extending a retra        | ctable blade  |
|--|---------------|
| located inside said case wherein said blade is arranged to make cuts cor | responding to |
| measurement increments arranged on said tape measure.                    |               |

- 13. The method of Claim 12 further comprising the steps of:
- positioning a clear window above said measurement increments to view and line up said measurement increments with an index line which corresponds to measurement increments on said tape measure.
- 14. The method of Claim 12 further comprising the steps of:
  making a measurement mark in pencil by extending a retractable pencil lead
  corresponding to said measurement marks on said tape measure.
- 15. A method of making precise measured cuts on objects as in Claim 12 further comprising the steps of:

including a nail hole in said tape measure at an exposed end;
inserting a nail through said nail hole into the object; and
rotating said case about the nail in arc to make a circular measured cut in the
object.